

# INSTALLATION MANUAL

Version 1.2 - January 2017



# Truck Manager







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# Table of Contents

<b>TABLE OF CONTENTS</b> .....	<b>III</b>
<b>WHAT'S NEW?</b> .....	<b>V</b>
<b>1. INTRODUCTION</b> .....	<b>1</b>
1.1. Product Overview .....	1
1.2. Requirements .....	2
<b>2. SOFTWARE INSTALLATION</b> .....	<b>3</b>





# What's New?

In the Truck Manager user manual, the icon **NEW !** has been added on the left margin to highlight information on new and updated features in release 1.2.

**NEW !**

The changes linked to new features in version 1.2 are listed below:

**Windows 10 support.**

**.NET Framework 4.6 support.**

- See section "Requirements" on page 2.



# 1. Introduction

## 1.1. Product Overview

The production setup has become more and more IT-based, which is increasingly complex and time-consuming. Truck Manager aims at reducing the configuration and support time of EVS products in a truck environment.

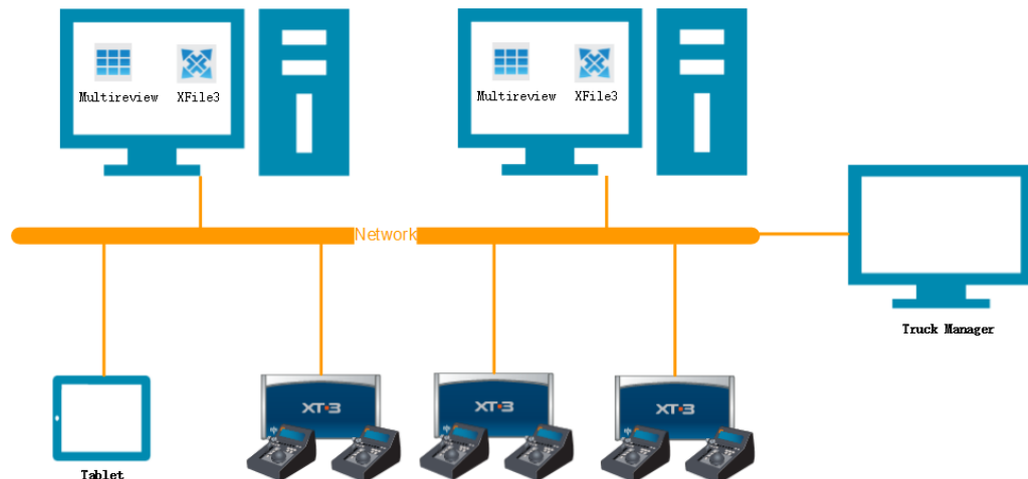
Via the Truck Manager wizard, the application displays automatically every detected EVS product present on a setup. For a given production, users can then select the requested EVS connected devices or/and add unconnected devices. In addition, they can specify main and network parameters for the production.

Via the Truck Manager main window, based on the configuration performed in the wizard, users can modify the parameters of the various devices, associate offline devices to online devices, and apply the configuration to online devices on the setup. The technical staff is able to save the global configuration to a USB stick for future use.

The following products can be managed with Truck Manager:

- EVS series servers;
- Multicam;
- LSM Connect;
- XFile3;
- MultiReview;
- XFly Streamer;
- NanoAir

The following diagram shows the overall architecture of the whole system:



## 1.2. Requirements

### Software Requirements

**NEW !**

- Microsoft .Net Framework 4.6
- Multicam Version: 12.05.60 or higher
- The XSecure licenses for Truck Manager (modules 21 & 22) can be installed from the Truck Manager application. Refer to the user manual for more information.

### Hardware Requirements

The minimal hardware requirements to install the Truck Manager are the following:

**NEW !**

- Workstation or server
- **CPU:** Intel Dual Core i5
- **RAM:** 2 GB
- **OS:** Windows 7 or 10 (64 bits or 32 bits)
- **VGA:** 1024 x 768
- Ethernet board installed
- At least 2 GB free on the hard disk

## 2. Software Installation

### Launching the Installation Process

The installation package provides a single installer for the Truck Manager suite.

 TruckManagerInstaller.exe

Store locally the executable file and double-click it to launch the Truck Manager installer.

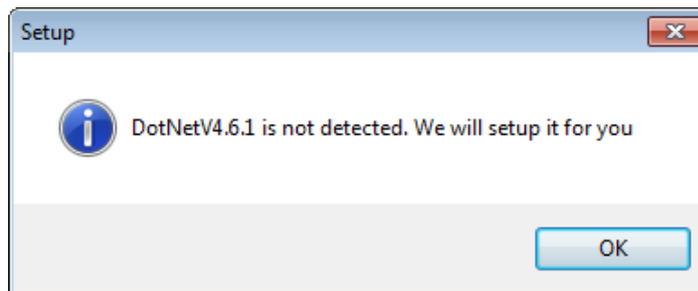
If Microsoft.NET Framework 4.6 has not been installed, the Microsoft.NET Framework 4.6 installation will be started prior to installing the Truck Manager application.

Otherwise, the installation wizard will directly start with the Truck Manager installation. See section "Truck Manager Installation" on page 6.

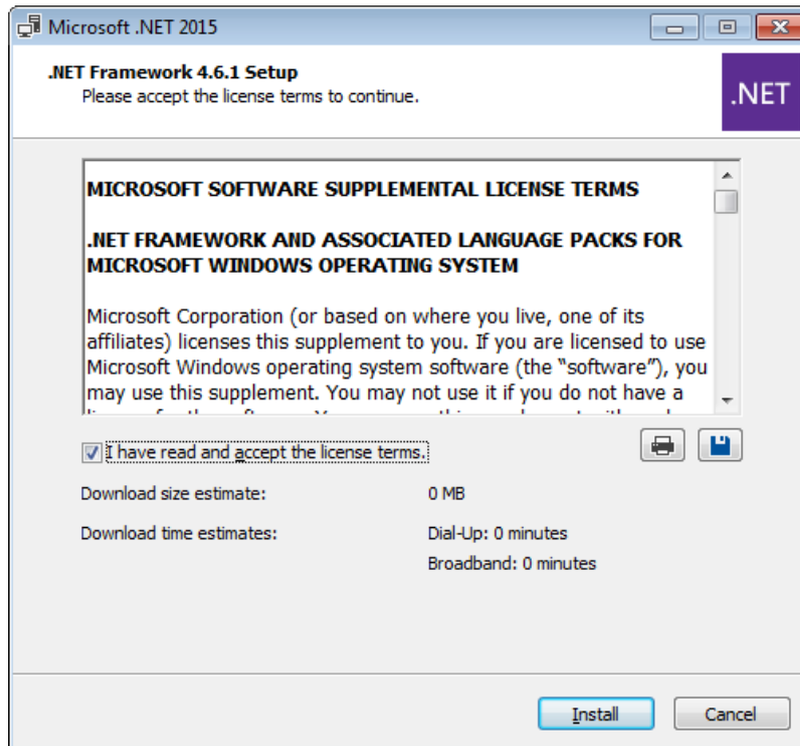
### Microsoft.NET Framework Installation

1. If Microsoft.NET Framework is not installed, the following message appears when you double-click the Truck Manager installation package.

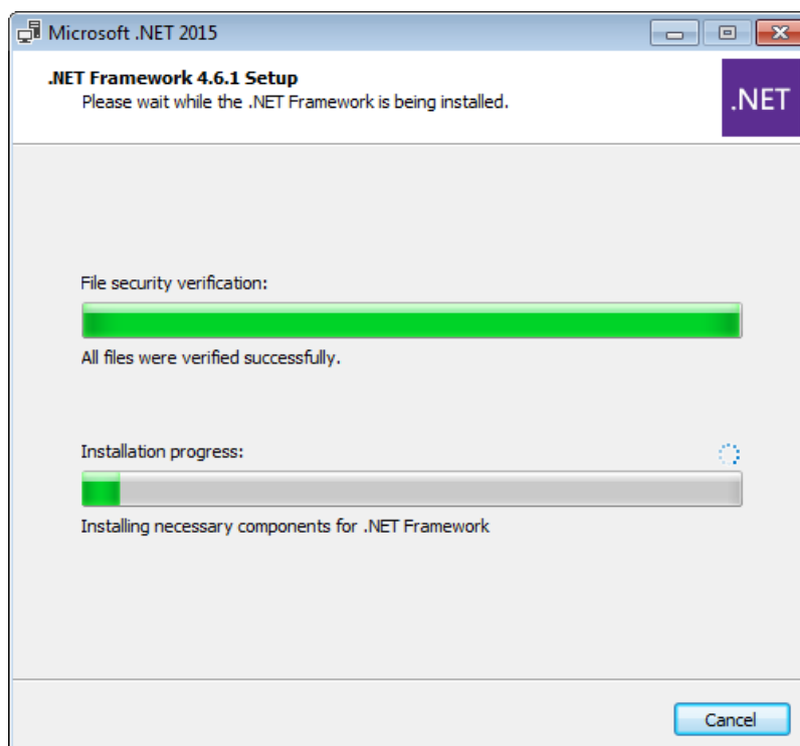
Click **OK** to start the Microsoft.NET Framework installation.



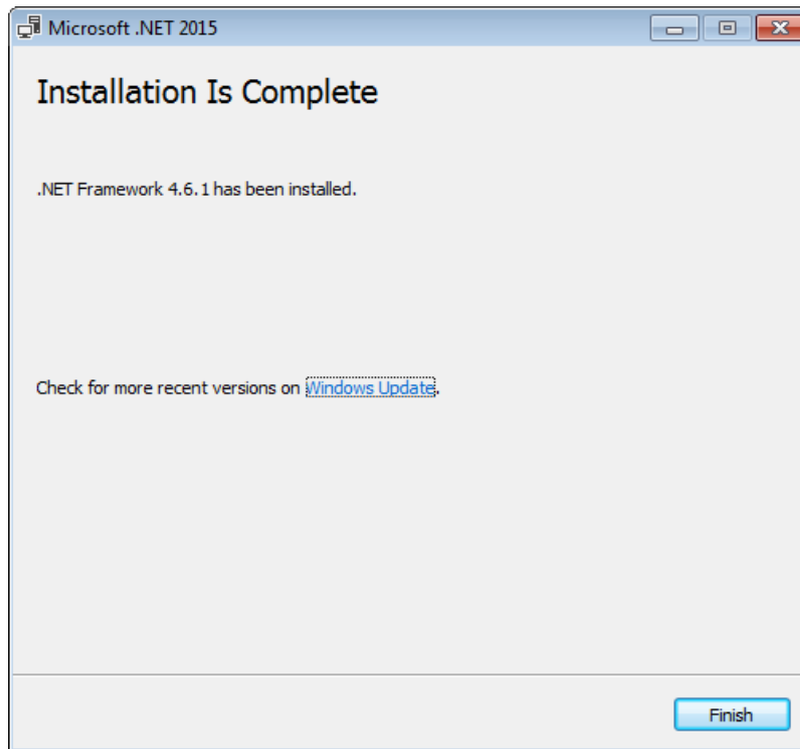
2. Select **I have read and accept the license terms** and click **Install**.



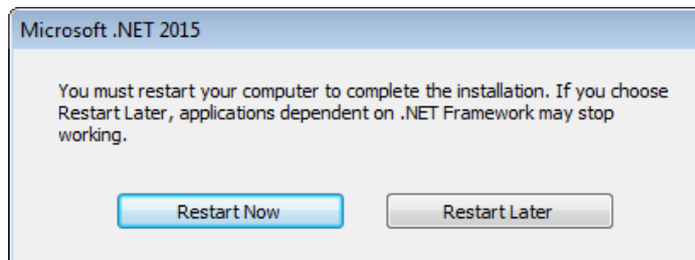
Microsoft .NET Framework 4.6 Installation Process window opens.  
Wait a couple of seconds until installation is completed.



3. Click **Finish** to close the Microsoft .NET Framework 4.6 installation wizard.

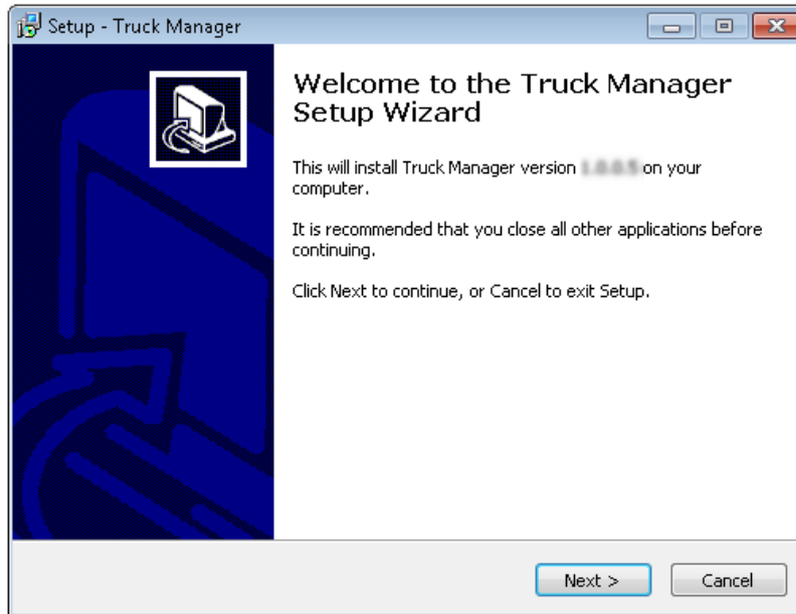


You will be prompted to restart your computer. You can do this now, or after you have installed the Truck Manager application. If you do not restart your computer at all, applications dependent on the .NET framework may stop working.

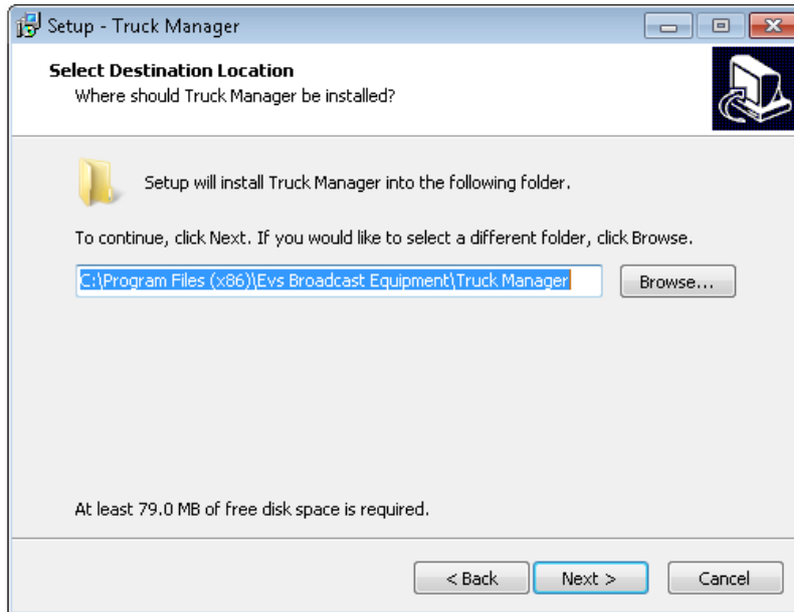


## Truck Manager Installation

1. Double-click Truck Manager installer and follow the steps of the Setup wizard.  
In the Welcome window, click **Next**.

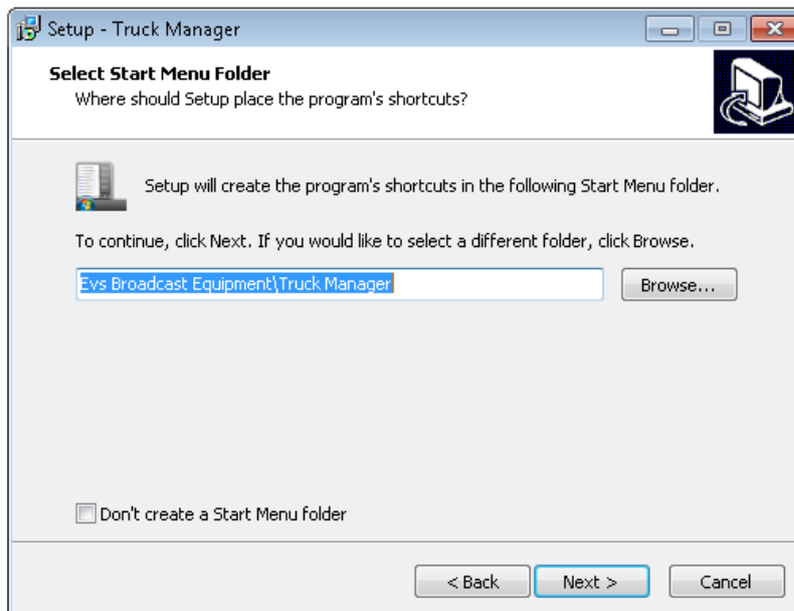


2. Click **Browse** to select a folder where Truck Manager should be installed and click **Next**.

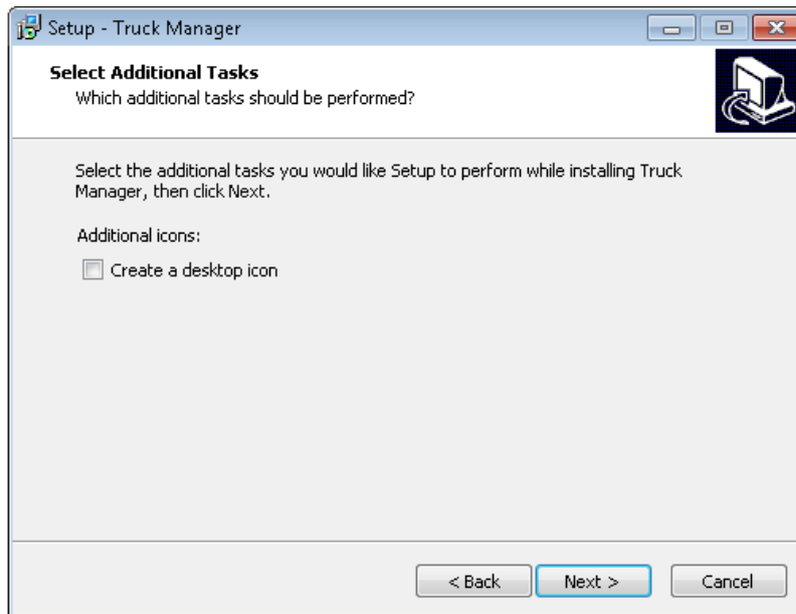


3. If you do not do anything in this dialog box, the specified shortcut to the Truck Manager application will be added to the Start menu. You can however:
  - Click the **Browse** button to select another path to access the application from the Start menu.
  - Check **Don't Create a Start Menu Folder** if you do not want a shortcut to the application in the Start menu.

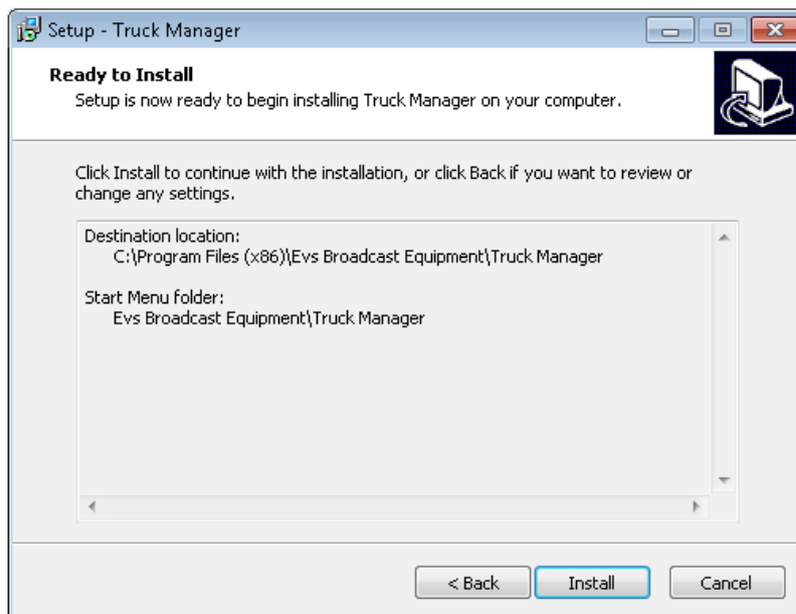
Then, click **Next**.

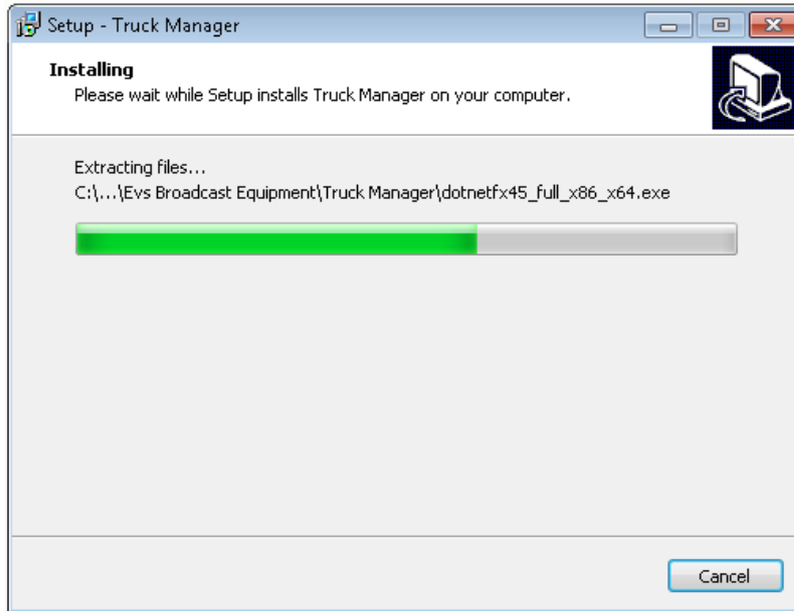


- In this dialog box, select the check box if you want to create a shortcut on the desktop to the Truck Manager and click **Next**.



- If this dialog box, click **Install** and wait until the installation is completed. This can last a few seconds.





6. Click **Finish**.



If you have asked for a shortcut to the application, the Truck Manager icon appears on your desktop. The application is available from the Start menu, via the default path or the path specified during installation.







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